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THE

LIGHT-HOUSES

OF

THE BRITISH ISLANDS,

CORRECTED TO APRIL,

1832.

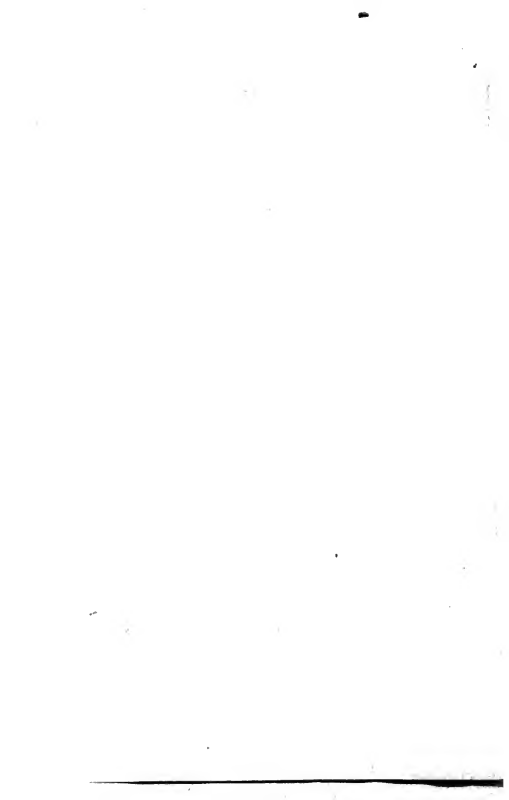
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LIGHT-HOUSES

ON THE COASTS OF

GREAT BRITAIN AND IRELAND.



No.	Name of Light.	Point or Place whereon the Light-house stands.	Number of Lights, with their Magnetic Bearing and Distance from each other.	Fixed, flashing, or revolving.	Time of Revolution or Flash.	Colour of the Light.	Distance in Miles at which they are easily seen in clear Weather.
1	SCILLY.	Highest part of St. Agnes Island.	One.	Revolving.	every minute.	Bright.	17
2	LONGSHIPS.	Longships Rock, Land's-End.	One.	Fixed.	Bright.	14
3	Pennance Pier.	End of the Pier.	One.	Fixed.	Bright.	9
4	LIZARD.	Lizard Point.	Two. N.N.W. $\frac{1}{2}$ W. 223 feet.	Fixed.	Bright.	20
5	EDDYSTONE.	Eddystone Rock.	One.	Fixed.	Bright.	13
6	Breakwater Light Vessel.	West end of the Plymouth Breakwater.	Two.	Fixed.	Bright.	5
7	Plymouth Harbour.	West Barbican Pier Head.	One.	Fixed.	Bright.	9
8	CASQUETS.	Casquet Rocks.	Three. E. $\frac{1}{2}$ N. 185 feet; S.W. $\frac{3}{4}$ W. 139 feet; N.W. $\frac{1}{2}$ W. 73 feet.	Revolving.	every fifteen seconds.	Bright.	13
9	PORTLAND.	Bill of Portland.	Two. N.W. $\frac{1}{2}$ W. 1509 feet.	High Light revolving; Low Light fixed.	every two minutes.	Bright.	19 13
10	Hurst.	Hurst Beach.	Two. N.E. by E. $\frac{1}{2}$ E. 755 feet.	Fixed.	Bright.	12 9
11	NEEDLES.	Needles Point, Isle of Wight.	One.	Fixed.	Bright.	28
12	Bembridge, or Nab, Floating.	Off Bembridge Point, E. end of the Isle of Wight.	Two.	Fixed.	Bright.	8
13	Owers, Floating.	E. end of the Owers Shoals, Coast of Sussex.	One.	Fixed.	Bright.	9
14	Shoreham.	Entrance of New Shoreham Harbour.	Two. N.N.E. 1100 feet.	Fixed.	Bright.	8
15	Brighton.	Outer end of the Chain Pier.	One.	Fixed.	Green.	9
16	Newhaven.	On the end of the West Pier.	Two. On a traversing bar, 44 feet.	Fixed.	Bright.	8
17	BEACHY HEAD.	Belletout Cliff.	One.	Revolving.	every 2 minutes.	Bright.	28
18	Hastings.	Hastings Stade and Hill St.	Two. N.N.W. 400 feet.	Fixed.	Upper, Bright; Lower, Red.	9
19	Rye Harbour.	Camber.	Two. N. by W., 420 feet.	Fixed.	Bright.	9
20	DUNGENESS.	Dungeness Point.	One.	Fixed.	Bright.	20

LIGHT-HOUSES.

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No.	Points of the Magnetic Compass between which they shew.	If Harbour Light, the time during which it is lighted.	Colour of the Light-house, or any peculiarity in its appearance by Day.	Height of Lantern above the Sea at High Water, in Feet.	Height of Building from Lantern to Base, in Feet.	Year erected.	Remarks.
1	E.N.E. south about, to N.N.W.	White.	138	53	1680	
2	S.S.E. $\frac{1}{2}$ E. seaward to N.E.	Stone.	88	36	1796	
3	N.N.W. seaward to N.E. by N.	While there are 10 feet Water.	White.	29	22	1817	
4	E.N.E. $\frac{1}{2}$ E. seaward to N.W. by W. $\frac{1}{2}$ W.	White.	East. 221 W. 224	Both 45.	1751	When in one, lead clear of the Manacles and Shags.
5	All round.	Stone.	79	72	1759	
6	S.S.E. seaward to W.S.W.	Carries a Flag.	13	Moored in seven fathoms water.
7	S. by W. $\frac{1}{2}$ W. seaward to S.W. by S.	29	20	1822	
8	All round.	Stone.	80	One 13, the others 38	1723	
9	E. by N. seaward to N.N.E. $\frac{1}{2}$ E. E.N.E. $\frac{1}{2}$ E. to W.N.W.	White. White.	198 131	25 70	1716 1789	Leading Lights for the Race and Shambles.
10	S.W. by S. seaward to West.	Red.	Highest, 66; Lowest, 29.	60 23	1812 1786	There is another Light in the lower or S.W. Lighthouse, which is Red, and only shews in the direction of E. by S $\frac{1}{2}$ S.
11	S. by E. $\frac{1}{2}$ E. seaward to N.E. $\frac{1}{2}$ E.	White.	469	26	1786	
12	All round.	Carries a Flag.	Mahommat light, 22; foresmast light, 20.	1812	Moored in five fathoms water. During fogs a Gong is sounded every ten minutes.
13	All round.	Carries a Flag.	26	1788	Moored in eleven fathoms water. During fogs a Gong is sounded every ten minutes. When vessels are seen standing into danger, a Gun is fired and the Flag lowered half-mast until she alters her course.
14	E.N.E. seaward to N.W. by W.	The lowest at High Water for half an hour.	White.	42 23	38 Lowest 5	1825	Lowest light on the centre Pier. The highest inland 1100 feet, and is lighted all night.
15	E.S.E. seaward to W.N.W.	35	22	1824	
16	S.E. seaward to W.	The lowest from 13 feet flood on the Bar to High Water.	23 11	The traversing bar pointed as the Channel shifts. The highest is lighted all night.
17	S.E. $\frac{1}{2}$ E. seaward to N.W.	White.	285	20	1828	Kept open of the Cliff leads clear of the Royal Sovereign Shoals.
18	S.E. seaward to S.W.	60 30	Lower 25	To direct the fishermen in running on shore, and are lighted from the 25th March to the 29th September.
19	S.E. seaward to S.W.	While there are 10 feet on the Bar.	White.	36 26	30 20	In day time a Flag is hoisted while there are ten feet on the bar.
20	W.N.W. seaward to N.	Bright red.	92	86	1792	

No.	Name of Light.	Point or Place whereon the Light-house stands.	Number of Lights, with their Magnetic Bearing and Distance from each other.		Fixed, flashing, or revolving.	Time of Revolution or Flash.	Colour of the Light.	Distance in Miles at which they are easily seen in clear Weather.
21	Folkstone.	South Pier Head.	One.	Fixed.	Bright.	6
22	Dover.	South Pier.	Two.	North, 15 feet.	Fixed.	Bright.	12
23	SOUTH FORE- LAND.	South Foreland.	Two.	E. by S. 1347 feet.	Fixed.	Bright.	20
24	South Sand Head, Floating.	South End of the Goodwin Sands.	One.	Fixed.	Bright.	10
25	Gall, Floating.	Western Edge of the Goodwin Sands.	Two.	Fixed.	Bright.	7
26	Goodwin, Floating.	North Sand Head.	Three.	Triangular.	Fixed.	Bright.	9
27	Ramsgate.	South Pier Head.	One.	Fixed.	6
28	NORTH FORE- LAND.	North Foreland.	One.	Fixed.	Bright.	22
29	Margate.	West End of the Pier.	One.	Fixed.	Red.	13
30	Nore, Floating.	East End of the Nore Sands.	One.	Fixed.	Bright.	10
31	Harwich.	Harwich.	Two.	N.N.W. $\frac{1}{2}$ W. 653 feet.	Fixed.	Bright.	12
32	Gallopier, Floating.	West End of the Gal- loper Shoal.	Two.	Fixed.	Bright.	10
33	Sunk, Floating.	East End of the Sunk Sand off Harwich.	One.	Fixed.	Bright.	9
34	ORFORD.	Orfordness.	Two.	N.E. by E. $\frac{1}{2}$ E.	Fixed.	Bright.	22
35	LOWESTOFFE.	Lowestoffe.	Two.	N. $\frac{1}{2}$ E. 2280 feet.	Fixed.	Bright.	16 10
36	Stanford, Floating.	Stanford Channel off Lowestoffe.	Two.	Fixed.	Bright.	9
37	WINTERTON.	Winterton Point.	One.	Fixed.	Bright.	20
38	Newarp, Floating.	North End of the Newarp Sand.	Three.	Fixed.	Bright.	9
39	Haisborough, Float- ing.	North End of Hais- borough Sand.	Two.	Fixed.	Bright.	9

No.	Points of the Magnetic Compass between which they shew.	If Harbour Light, the time during which it is lighted.	Colour of the light-house, or any peculiarity in its appearance by Day.	Height of Lantern above the sea at High Water, in Feet.	Height of Building from Lantern to Base, in Feet.	Year erected.	Remarks.
21	E. seaward to W.N.W.	While there are 10 feet on the Bar.	25	1810	
22	E.N.E. seaward to W.N.W.	While there are 10 feet.	White	60	12	In day time a Flag is hoisted while there are ten feet.
23	N.N.E. seaward to W.S.W.	White.	390 275	41 32	1793 1795	Leading lights for the Goodwin Sands.
24	All round.	Carries a Flag.	35	1832	Moored in thirteen fathoms. During fogs a Gong is sounded every ten minutes.
25	All round.	Carries a Flag.	14	1809	Moored in eleven fathoms. During fogs a Gong is sounded every ten minutes.
26	All round.	Has three Masts, and carries a Flag.	Main-mast 35, the others 23	1793	Moored in nine fathoms. During fogs a Gong is sounded every ten minutes.
27	While there are 10 feet.	White.	In day-time a flag is hoisted on the cliff, near Jacob's Ladder, while there are ten feet.
28	W.N.W. seaward to S.W.	White.	340	50	1790	
29	E. seaward to W.N.W.	Stone fluted Column.	85	70	1829	There is also a Red light on the end of Jarvin's landing-place.
30	All round.	Carries a Flag.	33	1734	Moored in three fathoms. A Gong is sounded, during foggy weather, every ten minutes.
31	Highest E. by N. seaward to S. $\frac{1}{2}$ W. Lowest E. by S. to S.S.W.	Highest Grey brick, Lowest White.	68 27	68 32	1818	The base of the lowest is five feet below high-water mark. Leading lights over the Rolling ground, and other banks.
32	All round.	Carries a Flag.	32	1803	Moored in sixteen fathoms. A Gong is sounded, during fogs, every ten minutes.
33	All round.	Carries a Flag.	30	1802	Moored in eleven fathoms. A Gong is sounded, during foggy weather, every ten minutes.
34	Stone.	83 55	1792	Leading lights for the North and South entrances.
35	Highest N.N.E. seaward to S. by W. Lowest S. by E. $\frac{1}{2}$ E. to S.S.W. $\frac{1}{2}$ W.	Stone.	119 38	35	1603	Rebuilt in 1676.
36	All round.	Carries a Flag.	30	1802	Moored in seven fathoms. A Gong is sounded, during fogs, every ten minutes.
37	Stone.	52	1790	
38	All round.	Carries a Flag.	Main-mast 37, the others 22	1791	Moored in twenty-one fathoms. A Gong is sounded, during fogs, every ten minutes. "Newarp" is painted on her sides.
39	All round.	Carries a Flag.	37	1831	Moored in 13 fathoms. During fogs, a Gong is sounded every ten minutes. "Hainbro' Light" is painted on her sides.

No.	Name of Light.	Point or Place whereon the Light-house stands.	Number of Lights, with their Magnetic Bearing and Distance from each other.	Fixed, flashing, or revolving.	Time of Revolution or Flash.	Colour of the Light.	Distance in Miles at which they are easily seen in clear Weather.
40	HAISBOROUGH.	Near Haisborough.	Two. N.W. $\frac{1}{2}$ W. $\frac{1}{2}$ a mile.	Fixed.	Bright.	17 15
41	CROMER.	Foulness, near Cromer.	One.	Revolving.	every two minutes.	Bright.	22
42	CHAPEL.	Humstanton Point.	One.	Fixed.	Bright.	14
43	Lynn Well, Floating.	Off the Hook of the Long Sand, Lynn Deep.	Two.	Fixed.	Bright.	10
44	Dudgeon, Floating.	Dudgeon Shoal.	One.	Fixed.	Bright.	10
45	Spurn, Floating.	Off Spurn Point, River Humber.	One.	Fixed.	Bright.	9
46	SPURN.	Spurn Point.	Two. N.W. $\frac{1}{2}$ N. 540 feet.	Fixed.	Bright.	15 12
47	FLAMBOROUGH.	Flamborough Head.	One.	Revolving.	every two minutes.	Two sides, Bright, one Red.	18
48	Scarborough.	Vincent's Pier Head.	One.	Fixed.	Bright.	11
49	Whitby.	West Pier Head.	One.	Fixed.	Bright.	13
50	Sunderland.	North and South Piers.	Two.	Fixed.	Bright.	N. 20. S. 10.
51	Tyoe.	Front of Dock Wray Square; Lowest near Clifford's Fort.	Two. E. $\frac{1}{2}$ S. 720 feet.	Fixed.	Bright.	18 15
52	TYNEMOUTH CASTLE.	Tynemouth Castle Yard.	One.	Revolving.	every minute.	Bright.	18
53	Blyth.	S. End of the Town.	One.	Fixed.	Bright.	10
54	OUTER FERN.	Longstone Rock.	One.	Revolving.	every $\frac{1}{2}$ minute.	Bright.	13
55	INNER FERN.	S.W. Point of Great Fern Island.	Two. N. by W. 560 feet.	Highest revolving; lowest fixed.	every half minute.	Bright.	14 10
56	Berwick.	East End of the Pier.	Two. In the same Tower.	Fixed.	Highest Bright; lowest Red.	12

No.	Points of the Magnetic Compass between which they shew.	If Harbour Light, the time during which it is lighted.	Colour of the Light-house, or any peculiarity in its appearance by Day.	Height of Lantern above the Sea at High Water, in Feet.	Height of Building from Lantern to Base, in Feet.	Year erected.	Remarks.
40	N. by W. $\frac{3}{4}$ W. seaward to S.S.E. $\frac{1}{4}$ E.	Red.	137 100	77 63	1791	Leading Lights through Haisborough Gut.
41	All round.	Stone.	274	38	1719	
42	E. seaward to S.W.	White.	85	30	1665	
43	All round.	Carries a Flag.	32	1828	Moored in twenty fathoms. A Gong is sounded during fogs every ten minutes.
44	All round.	Carries a Flag.	33	1796	Moored in eight fathoms. A Gong is sounded during fogs every ten minutes.
45	All round.	Carries a Flag.	30	1820	Moored in eight fathoms. A Gong is sounded during fogs every ten minutes.
46	N.E. by N. seaward to N.W. by N. $\frac{1}{2}$ W.	Highest dark brick: lowest dark red.	100 50	90 44	1776	
47	All round.	White.	72	1806	
48	E.N.E. seaward to S.W.	While there are 12 feet Water.	White.	41	33	1800	It is intended to alter this light from Bright to Red. In day-time a flag is hoisted while there are twelve feet.
49	N.W. seaward to S.E.	Two hours before and after High Water.	Yellowish Stone.	83	60	1831	In day-time a flag is hoisted during the same time of tide.
50	N.E. by E. $\frac{1}{4}$ E. seaward to S. $\frac{1}{4}$ W.	From $\frac{1}{2}$ flood to $\frac{1}{2}$ ebb.	Yellow.	73 32	64 23	1802 1780	If the Wind is Westerly, the South Pier Light is put out at High Water.
51	E.N.E. seaward to S.S.E.	First $\frac{1}{2}$ flood, to first $\frac{1}{2}$ ebb.	White.	123 77	49 76	1808 1810	During the same time of Tide in the day, a Flag is hoisted.
52	N.E. seaward to S. $\frac{1}{4}$ E.	Stone.	148	69	1802	
53	N. by W. seaward to N. by W.	While there are 8 feet.	White.	59	37	In day-time a flag is hoisted while there are eight feet.
54	All round.	Stone.	74	71	1827	
55	All round. The Beacon N. by W. only.	Stone.	Revolving 81; the other 40.	28 16	1776 1810	
56	Bright, N. by W. $\frac{1}{4}$ W. seaward to S.W. $\frac{1}{4}$ S.; Red, E. by N. $\frac{1}{4}$ N. to S.S.W.	Red, while there are ten feet on the Bar.	Stone.	44 24	55	The Bright Light is exhibited all night.

No.	Name of Light.	Point or Place whereon the Light-house stands.	Number of Lights, with their Magnetic Bearing and Distance from each other.		Fixed, flashing, or revolving.	Time of Revolution or Flash.	Colour of the Light.	Distance in Miles at which they are usually seen in clear Weather.
57	INCHKEITH.	Highest part of Inchkeith Island.	One.	Revolving.	every minute.	Bright	20
58	Leith.	Eastern Pier.	Two.	N. $\frac{1}{2}$ E. 1500 feet.	Fixed.	One Bright, the other Red.	5
59	Burntisland.	Eastern Pier.	One.	Fixed.	Bright.	7
60	Kinghorn.	Eastern Pier.	One.	Fixed.	Bright.	7
61	ISLE OF MAY.	Highest part of Isle of May.	One.	Fixed.	Bright.	21
62	BELL ROCK.	Bell Rock.	One.	Revolving	every two minutes.	Bright and Red alterately.	14
63	Dundee Ferry.	On the Ferry Piers.	Three.	The North Lights, N.N.E.	Fixed.	Bright	2 $\frac{1}{2}$
64	Dundee Harbour.	Middle and Eastern Piers.	Two.	N.W. $\frac{1}{2}$ W.	Fixed.	One Bright, the other Red.	4
65	South Ferryness.	South side of the Ferry.	Two.	N.W. by W. $\frac{1}{2}$ W. 1321 feet.	Fixed.	Bright	3 6
65	BUTTONNESS.	Buttonness.	Two.	N.N.W. 1122 feet.	Fixed.	Bright	9 12
67	Arbroath.	Northern Pier.	One.	Fixed.	Red.	3
68	Mootrose.	North side of the Entrance.	Two.	N.W. by W. $\frac{1}{2}$ W.	Fixed.	Red.	8
69	Aberdeen.	Head of the North Pier.	One.	Fixed.	Bright.	4
70	GIRDLENESS.	Girdleness.	One.
71	BUCHANNESS.	Buchanness.	One.	Flashing.	every 5 seconds.	Bright.	18
72	KINNAIRD.	Kinnaird Head.	One.	Fixed.	Bright	16
73	Camhilton.	Western side of the Harbour.	One.	Fixed.	Bright.	5
74	TARBETNESS.	Tarbetness.	One.	Intermittent.	every 3 minutes.	Bright.	18
75	DUNNET.	Dunnet Head.	One.	Fixed.	Bright.	24
76	PENTLAND SKERRIES.	Largest of the Islands.	Two.	N.N.E. 60 feet.	Fixed.	Bright.	19 15
77	START POINT.	Start Point, Sandy Island, Orkney.	One.	Revolving.	every minute.	Bright.	15

LIGHT-HOUSES.

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No.	Points of the Magnetic Compass between which they shew.	If Harbour Light, the time during which it is lighted.	Colour of the Light-house, or any peculiarity in its appearance by Day.	Height of Lantern above the Sea at High Water, in Feet.	Height of Building from Lantern to Base, in Feet.	Year erected.	Remarks.
57	All round.	Stone.	220	45	1804	.
58	N.E. seaward to N.W. by W.	While there are nine feet Water on the Bar.	White. Red.	10	1790 1831	The Red Light is on the end of the Pier.
59	S.E. by E. seaward to W. by S.	All night.	White.	20	1800	There is a stationary Red Light at Newhaven, and a Bright one at Queensferry, which are lighted for the use of the Passage Boats.
60	S.E. by S. seaward to W.S.W.	While there are eight feet Water.	White.	20	1800	
61	All round.	Stone.	240	57	1816	
62	All round.	White.	90	100	1811	The base of the Light-house is 10 feet below High Water. In foggy weather a Bell is sounded every half minute.
63	Across the Ferry.	All night.	White.	10 16	Two are on the North, and one on the South side; those on the North are leading Lights to clear the Middle Bank.
64	E.S.E. seaward to S. by E.	All night.	White.	10 12	1825	In one lead clear to the Southward of the Beacon Rock.
65	N.N.E. seaward to S.E. by E. $\frac{1}{2}$ E.	White.	65 45	53 33	1820	Leading Lights for the Fairway.
66	E.S.E. seaward to W.N.W.	White.	85 65	70 50	1820	Leading Lights for the Gaas and Aber-tay Sands.
67	S.E. seaward to S.W.	When Vessels wish to enter.	White.	15	1826	
68	E. seaward to S.S.E.	White.	35 45	1820	Leading Lights for the Annet Bank.
69	N.E. seaward to S.E.	While there are nine feet on the Bar.	Red.	20	This Light is about to be improved.
70	Erecting, commenced in 1831.
71	N. by E. seaward to S.W. by W.	Stone.	130	100	1827	
72	W.N.W. seaward to S.E.	Stone.	120	57	1787	
73	Open to the Harbour.	Stone.	25	1827	
74	W. $\frac{1}{2}$ N. seaward to S.W. $\frac{1}{2}$ W.	Stone.	175	120	1830	This Light continues visible for 24 minutes, and is then suddenly eclipsed for $\frac{1}{4}$ a minute.
75	W. seaward to S.E. $\frac{1}{2}$ E.	Stone.	340	45	1831	
76	All round.	Stone.	100 80	30 10	1794	Leading Lights for the Foul Ground Southward of the Skerry.
77	All round	Stone.	100	80	1806	

No.	Name of Light.	Point or Place whereon the Light-house stands.	Number of Lights, with their Magnetic Bearing and Distance from each other.		Fixed, flashing, or revolving.	Time of Revolution or Flash.	Colour of the Light.	Distance in Miles at which they are easily seen in clear Weather.
78	SUMBURGH HEAD.	Sumburgh Head, Shetland.	One.	Fixed.	Bright.	24
79	CAPE WRATH.	Cape Wrath.	One.	Revolving.	every two minutes.	Red and Bright alternately.	24
80	Stornoway Harbour.	Stornoway, Lewis Isles.
81	Island Glass.	Island Glass, Harris Isles.	One.	Fixed.	Bright.	15
82	BARA HEAD.	Bernera Island, Lewis Islands.
83	Lismore.	Mousdale Island.
84	RHINNS OF ILAY.	Oversay Island, near Ilay.	One.	Flashing.	every twelve seconds.	Bright.	18
85	MULL OF KINTYRE.	S.W. Headland of Kintyre.	One.	Fixed.	Bright.	22
86	Campbelton.	W. side of the Loch, on the Beach.	One.	Fixed.	Bright.	5
87	PLADDA.	Pladda Island, off S.W. Point of Arran Island.	Two.	North.	Fixed.	Bright.	15 12
88	CUMBRAE.	Little Cumbrae Island.	One.	Fixed.	Bright.	15
89	TOWARD.	Toward Point.	One.	Revolving.	every minute.	Bright.	11
90	CLOUGH.	Clough Point.	One.	Fixed.	Bright.	12
91	Ardrossan Harbour.	End of South Pier.	One.	Fixed.	Bright.	3
92	Troon Harbour.	South End of the Pier.	One.	Flashing.	every minute.	Bright.	5
93	Ayr Harbour.	North Pier.	Three.	S.E. by E. 850 feet.	Fixed.	Two Bright, one Red.	Tide 3, the other 10.
94	CORSEWALL.	Corsewall Point.	One.	Revolving.	every two minutes.	Bright and Red alternately.	18
95	Port Patrick.	South Pier.	One.	Fixed.	Bright.	5
96	MULL OF GALLOWAY.	South Point of Wigtonshire.	One.	Intermittent.	every 3 minutes.	Bright.	21
97	SATERNESS.	Saterness Point.	One.	Fixed.	Bright.	10

No.	Points of the Magnetic Compass between which they show.	If Harbour Light, the time during which it is lighted.	Colour of the Light-house, or any peculiarity in its appearance by Day.	Height of Lantern above the Sea at High Water, in Feet.	Height of Building from Lantern to Base, in Feet.	Year erected.	Remarks.
78	N.E. by E. $\frac{1}{2}$ E. seaward to N.N.W. $\frac{3}{4}$ W.	Stone.	300	35	1821	
79	All round.	White.	400	50	1828	
80	Erecting.
81	E.N.E. $\frac{1}{2}$ E. seaward to W. by S.	Stone.	130	80	1789	
82	Erecting.
83	Erecting.
84	N.N.E. seaward to S.E.	Stone.	150	80	1825	
85	N.N.E. $\frac{1}{2}$ E. seaward to S. by W. $\frac{1}{4}$ W.	Stone.	297	28	1788	
86	Open to the Mouth of the Harbour.	All night.	White.	25	1827	When brought to bear W. $\frac{1}{2}$ N. leads into the Loch.
87	N.W. by W. seaward to N.E. by E.	Stone.	180 77	80 27	1790	
88	N.E. by N. seaward to S.	White.	106	28	1787	Rebuilt in 1793.
89	N.E. by N. seaward to W.N.W.	White.	53	44	1812	
90	E. seaward to S. by W.	White.	76	76	1797	
91	N.N.W. seaward to S. by E.	All night.	White.	12	1814	
92	N.E. seaward to S.W. by W.	All night.	White.	25	1827	
93	N.W. by N. seaward to W.	The third only, while there are eight feet on the Bar.	White.	12 35	1790	The Red. and one Bright Light, are exhibited all night.
94	N.E. seaward to S.W.	Stone.	112	92	1817	
95	N. by W. seaward to S. by E.	All night.	White.	25	1790	
96	N.N.E. seaward to N.W. $\frac{1}{4}$ W.	Stone.	325	70	1830	This Light is visible for two minutes and a half, and is then suddenly darkened for half a minute.
97	N.E. seaward to W.	White.	50	1789	

ISLE OF MAN

No.	Name of Light.	Point or Place whereon the Light-house stands.	Number of Lights, with their Magnetic Bearing and Distance from each other.		Fixed, flashing, or revolving.	Time of Revolution or Flash.	Colour of the Light.	Distance in Miles at which they are usually seen in clear Weather.
98	POINT of AYR.	Point Ayr, Isle of Man.	One.	Revolving.	every two minutes.	Bright and Red alternately.	15
99	Peel Harbour.	On the larboard hand in entering.	One.	Fixed.	Bright.	5
100	CALF of MAN.	S.W. side of Calf Island.	Two.	N.E. $\frac{1}{2}$ E. 560 feet.	Revolving.	every two minutes.	Bright.	24
101	Port la Marie.	On the larboard hand in entering.	One.	Fixed.	Bright.	5
102	Castletown Harbour.	On the larboard hand in entering.	One.	Fixed.	Bright.	5
103	Derby Haven.	At the entrance of the Harbour.	One.	Fixed.	Bright. +	9
104	Douglas Harbour.	North Pier Head.	One.	Fixed.	Bright.	9
105	Ramsey Harbour.	On the larboard hand in entering.	One.	Fixed.	Bright.	9

No.	Points of the Magnetic Compass between which they shew.	If Harbour Light, the time during which it is lighted.	Colour of the Light-house, or any peculiarity in its appearance by Day.	Height of Lantern above the Sea at High Water, in Feet.	Height of Building from Lantern to Base, in Feet.	Year erected.	Remarks.
98	W. by N. seaward to S. by W.	Stone.	106	80	1818	
99	S.S.E. seaward to S. by W.	All night.	White.	21	13	1811	
100	All round.	Stone.	396 305	50 35	1818	
101	N. by E. seaward, to N. by W.	All night.	White.	25	17	1812	
102	N.N.E. seaward to W.	Only when a Vessel wishes to enter.	White.	22	16	1765	This Light is exhibited all night during the Herring Fishery.
103	N.N.W. seaward to S.S.W.	White.	46	31	1650	Only lighted during the Herring Fishery.
104	N.W. seaward to S.W. by W.	All night.	Buff.	36	27	1796	
105	W.N.W. seaward to W.S.W.	All night.	White.	35	29	1800	

No.	Name of Light.	Point or Place whereon the Light-house stands.	Number of Lights, with their Magnetic Bearing and Distance from each other.		Fixed, flashing, or revolving.	Time of Revolution or Flash.	Colour of the Light.	Distance in Miles at which they are easily seen in clear Weather.
106	Maryport Harbour.	South Pier.	Two.	N. $\frac{1}{2}$ W. 124 feet.	Fixed.	Bright.	5 8
107	Workington.	End of John's, and Wooden Piers.	Two.	E. 930 feet.	Fixed.	Bright.	10
108	Harrington Harbour.	Pier Head.	One.	Fixed.	10
109	Whitehaven.	New Quay.	Two.	S.S.E. 600 feet.	One Revolving, one Fixed.	every two minutes.	Bright.	10
110	ST. BEES.	St. Bees Head.	One.	Fixed.	Bright.	24
111	WALNEY.	South point of Walney Island.	One.	Revolving.	every five minutes.	Bright.	15
112	Black Rock.	Rock Point entrance of the Mersey.	One.	Revolving.	every minute.	Two sides, Bright, one Red.	15
113	Leasowe.	On the Shore, between the Mersey and Dee.	One.	Fixed.	Bright.	16
114	Bidston.	Bidston Hill.	One.	Fixed.	Bright.	20
115	Upper Hoylake.	Hoylake.	One.	Fixed.	Bright.	10
116	Lower Hoylake.	Hoylake.	One.	Fixed.	Bright.	9
117	Liverpool, Floating.	At the entrance of the Horse Channel.	Three.	Fixed.	Bright.	9
118	AIR.	Point of Air.	Two.	In the same Tower.	Fixed.	Bright.	11 7
119	LYNAS.	Point Lynas, Isle of Anglesea.	Two.	Fixed.	Bright.	12
120	Almowch Port.	North Pier.	One.	Fixed.	Bright.	8
121	SKERRIES.	Island of Skerries.	One.	Fixed.	Bright.	20
122	Holyhead Harbour.	Pier Head.	One.	Fixed.	Bright.	10
123	SOUTH STACK.	South Stack Rock, off the N.W. point of Holyhead Island.	One.	Revolving.	every two minutes.	Bright.	19
124	BARDSEY.	Bardsey Island.	One.	Flashing.	Bright.	17
125	Aberystwith Harbour.	Entrance of the Harbour.	Two.	Fixed.	Bright.
126	SMALLS.	Smalls Rock.	One.	Fixed.	Bright.	15
127	MILFORD.	St. Ann's Point.	Two.	N. by W. $\frac{1}{2}$ W. 610 feet.	Fixed.	Bright.	19 17

No.	Points of the Magnetic Compass between which they show.	If Harbour Light, the time during which it is lighted.	Colour of the Light-house, or any peculiarity in its appearance by Day.	Height of the Lighthouse above the Sea at High Water, in Feet.	Height of Building from Lantern to Base, in Feet.	Year erected.	Remarks.
106	E.N.E. seaward to W.S.W.	While there are 8 feet.	Brown.	29 23	17	1796	
107	Open to the Harbour.	While there are 8 feet.	As Iron Pillar.	50	23	1825	The Lights in one lead into the Harbour.
108	N. by E. seaward to S.W. by W.	While there are 8 feet.	On a Mast.	44	36	1797	
109	E.N.E. seaward to S.W.	The fixed Light from $\frac{1}{4}$ flood to $\frac{1}{4}$ ebb.	White.	47	37	1821	A new Light-house is erecting on the Pier, which has been extended 352 yards farther out. The Revolving Light is exhibited all night.
110	N.N.E. seaward to S.S.E.	White.	333	33	1718	
111	N.N.W. seaward to E.	Stone.	70	60	1790	
112	W. by S. seaward to S. by W.	White.	88	75	1830	Two Bright Lights are shown alternately, and then a red one. A bell is tolled during fog.
113	N.N.E. seaward to W.N.W.	White.	118	118	When in one with Bidston Light, leads into the Horse Channel.
114	All round.	Stone.	300	50	
115	N.W. seaward to E.	Brick.	56	39	1763	When in one with the lower Light, leads into Hoylake Roads.
116	N.N.W. seaward to E.	Brick.	34	19	1763	
117	All round.	Carries a Flag.	36	1814	Moored in seven fathoms. A bell is tolled during fog.
118	Upper W. by N. seaward to N.W. and E. to S.S.E. $\frac{1}{4}$ E.; lower, N. by W. to N.N.E.	Striped, Red and White, horizontally.	49 12	49	1776 1817	The lower Light is intended exclusively for the Navigation of the Hoylake Sands.
119	N. Light, N.W. seaward to N. $\frac{1}{4}$ E.; E. Light, N.E. by E. to S.E. by S.	Brick.	80	12	
120	S.S.E. seaward to S.W.	All night.	White.	26	9	1817	In strong Westerly Winds, when Vessels cannot enter, the Light is not shown, and a Balk is drawn across the entrance.
121	All round, except S.E.	White.	117	54	1714	
122	All round.	All night.	Stone.	44	37	1890	There is also a Red Light visible in a N.N.W. direction only, for clearing the Outer Platters.
123	All round, seaward.	Stone.	201	69	1809	When foggy, an occasional Red Light is shown, 25 feet above the sea.
124	E.S.E. $\frac{1}{4}$ E. seaward to N.E. $\frac{1}{4}$ N.	Stone.	141	79	1821	
125	These Lights are only exhibited when Vessels are about to enter.
126	All round.	Red.	70	58	1778	The Light-house is erected upon pillars, 40 feet from the ground.
127	Highest, S.E. seaward to N.W.; lowest, E. to N. by W. $\frac{1}{4}$ W.	White. Red top.	192 159	44 17	1714	Rebuilt in 1800. When in one, lead clear of the Crow Rock.

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129	CALDY ISLAND.	Caldy Island, South Point.	One.	Fixed.	Bright, part Red	20
129	Pembrey Harbour.	Entrance of Barry River.	One.	Fixed.	Bright.	3
130	MUMBLES.	Mumble's Head.	One.	Fixed.	Bright.	15
131	Swansea Pier.	Western Pier Head.	One.	Fixed.	Red.	3
132	NASH.	Nash Point.	One.
133	USK.	West side of the entrance to the Usk.	One.	Fixed.	Bright.	10
134	FLATHOLM.	Flatholm Island, South Point.	One.	Fixed.	Bright.	17
135	Bridgewater.	East Side of the entrance of the Perret.
136	Ilfracombe Harbour.	Lantern Hill.	One.	Fixed.	Bright.	15
137	Bideford Harbour.	Braunston Burrows.	Two. N.W. $\frac{1}{2}$ N. 933 feet.	Fixed.	Bright.	14 10
138	LUNDY.	Lundy Island.	Two. In one Tower.	Upper Revolving; lower fixed.	every 45 seconds.	Bright.	20 28

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129	N. $\frac{1}{2}$ W. Easterly to W. $\frac{1}{2}$ N. but between S.E. $\frac{1}{2}$ E. and S.W. by S. it is Red.	Grey stone, Red top.	210	40	1829	The Eastern limit of Red Light clears the West end of the Helwicks, four miles off.
129	E. seaward to W.	While there are 10 feet.	White, Black top.	27	18	This Light also denotes 11 feet water over the highest Sand at the entrance of the Bary.
130	N. seaward to W.	White.	14	56	1798	
131	All round.	While there are 8 feet.	White, Black top.	28	20	1803	A black ball is hoisted in day time, during the same time of tide.
132	Erecting.
133	All round seaward.	Stone.	39	39	1821	
134	All round.	White, Red top.	156	77	1737	
135	These Lights are undergoing alterations.
136	E.N.E. seaward to W.	All night.	Stone.	100	8	This Light is only exhibited during the winter, or from Michaelmas to Lady-day.
137	N.W. $\frac{1}{2}$ N. seaward to N.W. by W.	Half flood to half ebb.	White.	86 40	74 40	1820	Leading Lights for crossing the Bar. In day-time a Red Flag is hoisted during the same time of tide.
138	Upper, all round; lower, W.S.W. Westerly to N.N.W.	Stone.	542 470	79 6	1890	

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139	CAPE CLEAR.	Cape Clear Island.	One.	Revolving.	every two minutes.	Bright.	23
140	KINSALE.	Old Head of Kinsale.	One.	Fixed.	Bright.	23
141	Kinsale Harbour.	Fort Charles, E. side of the Harbour.	One.	Fixed.	Bright.	6
142	Cork Harbour.	Roche's Point.	One.	Fixed.	Red.	14
143	HOOK TOWER.	Hook Head, E. side of entrance to Waterford.	One.	Fixed.	Bright.	17
144	Duncannon.	Duncannon Fort entrance to Waterford, E. side.	Two.	In same Tower.	Fixed.	Bright.	6
145	Dunmore Harbour.	Pier Head, W. side of entrance to Waterford.	One.	Fixed.	Red.	8
146	Coningbeg, or Saltees, Floating Light.	Off Coningbeg Rock.	Two.	Fixed.	Bright.	9
147	TUSKAR.	Tuskar Rock.	One.	Revolving.	every two minutes.	Two sides Bright, one Red.	15
148	Arklow, Floating Light.	South End of Arklow Bank.	One.	Bright.	8
149	WICKLOW.	Wicklow Head.	Two.	N.W. by W. $\frac{1}{2}$ W. 540 feet.	Fixed.	Bright.	21 16
150	Kingstown Harbour.	East Pier.	One.	Revolving.	every minute.	Bright.	9
151	North Wall.	End of North Dublin Quay.	One.	Fixed.	Bright.	9
152	Poolbeg.	End of S. Wall, at the entrance to Dublin Harbour.	Two.	In same Tower.	Fixed.	Bright.	13
153	Kish, Floating Light.	Off North Point of Kish Bank.	Three.	Triangular.	Fixed.	Bright.	9
154	HOWTH BAILLY.	Howth Bailly Point, N. side of Dublin Bay.	One.	Fixed.	Bright.	17
155	Howth Harbour.	End of East Pier.	One.	Fixed.	Red.	11
156	Balbrigen Harbour.	Pier, larboard hand in entering.	One.	Fixed.	Bright.	11
157	CARLINGFORD.	Haulbowling Rock.	Two.	In same Tower.	Fixed.	Bright.	15
158	Carlingford Lough.	Greenore Point.	One.	Revolving.	every 45 seconds.	Bright.	8
159	Ardglass Harbour.	Pier, larboard hand in entering.	One.	Fixed.	Deep Red.	11
160	SOUTH ROCK.	South Rock.	One.	Revolving.	every minute and half.	Bright.	12
161	Donaghadee Harbour.	Larboard hand on entering.	One.	Fixed.	Bright.	8

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139	From all points.	White.	455	42	1817	
140	N.E. seaward to N.W.	White.	294	42	1805	
141	Open to the Harbour.	All night.	Slate.	98	35	1804	
142	S.E. by E. seaward to N. by E.	All night.	White.	92	26	1816	Towards the Harbour, the Light is bright.
143	E.N.E. seaward to N.N.E.	White.	139	110	1791	
144	Open to the Harbour.	All night.	White.	40	25	1803	The Lights is one lead between Bluff Head and Dunmore Sands.
145	W. seaward to W.S.W. $\frac{1}{2}$ S.	All night.	White.	44	36	1896	When to the Northward of the Pier the Light is seen bright.
146	From all points.	Carries a Flag.	25	1824	Moored in twenty fathoms. During fogs a bell is tolled.
147	From all points.	White.	101	81	1815	During fogs a bell is tolled every half minute.
148	From all points.	Carries a Flag.	25	1824	Moored in thirteen fathoms. Du- ring fogs a bell is tolled.
149	N. by E. seaward to S.S.W.	White.	250 121	58 29	1818	Lead between the India and Ark- low Banks.
150	All round.	All night.	Brown.	31	19	1822	
151	N.N.E. seaward to W.N.W.	All night.	Granite.	33	28	1820	
152	All round.	Lower, from $\frac{1}{2}$ flood to $\frac{1}{2}$ ebb.	Stone.	68	63	1768	A ball is hoisted at the same time of tide in day time.
153	All round.	Carries a Flag.	25	1811	Moored in twelve fathoms. During fogs a bell is tolled.
154	N.E. by E. $\frac{1}{2}$ E. sea- ward to W.N.W. $\frac{1}{2}$ N.	White.	114	42	1813	
155	From all points.	All night.	White.	43	27	1818	
156	W.S.W. seaward to S.S.E. $\frac{1}{2}$ E.	All night.	White.	35	35	1769	
157	All round.	Lower from $\frac{1}{2}$ flood to $\frac{1}{2}$ ebb.	White.	101	111	1823	A ball is hoisted from $\frac{1}{2}$ flood to $\frac{1}{2}$ ebb; and during fogs a bell is tolled every half minute.
158	W. by S. seaward to S.E. by S.	All night.	White.	29	26	1830	
159	E. by S. $\frac{1}{2}$ S. seaward to S.W. by W. $\frac{1}{2}$ W.	All night.	Stone.	40	29	1816	
160	All round.	White.	52	60	1797	
161	All night.	

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162	COPELAND.	Small Copeland Island.	One.	Fixed.	Bright.	15
163	MAIDENS.	Maiden Rocks, North and South.	Two	N. W. by W. 1920 feet.	Fixed.	Bright.	14 10
164	INNISTRAHUL.	Innistrahul Island.	One.	Revolving.	every two minutes.	Bright	18
165	LOUGH SWILLY.	Fannet Point.	One.	Fixed.	Red.	14
166	TORY ISLAND.	Tory Island, North Point.	One.	Fixed.	Bright.	16
167	ARRANMORE.	North Point of Arran Island.	One.	Fixed.	Bright.	20
168	KILLYBEGS.	St John's Point.	One.	Fixed.	Bright.	14
169	EAGLE ISLAND.	Eagle Island.
170	INNISGORT.	Innisgort, (Clew Bay.)	One.	Fixed.	Bright.	10
171	CLARE ISLAND.	North Point of Clare Island. (Clew Bay.)	One.	Fixed.	Bright.	22
172	SLINE HEAD.	Slieve Head Island.
173	Mutton Island.	Mutton Island, Galway Harbour.	One.	Fixed.	Red and Bright.	10
174	ARRAN ISLAND	Summit of South Arran Island.	One.	Revolving.	every three minutes.	Bright.	22
175	KILKADRAAN.	Kilkadraan Point, River Shannon.	One.	Fixed.	Red and Bright.	16
176	LOOPHEAD.	Loophead, N. side of the River Shannon.	One.	Fixed.	Bright.	22
177	SKELLIGS.	Skellig Rocks.	Two.	N. by E. 650 feet.	Fixed.	Bright.	25 18

ERRATA.

Height of Lantern above the Sea at High Water, in Feet.

47 FLAMBOROUGH, for read 214 feet.

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162	All round.	White.	131	52	1796	
163	All round.	White.	84 94	60 60	1828	
164	All round.	White.	167	26	1812	
165	E. by N. $\frac{1}{2}$ N. seaward to S.	White.	90	26	1816	Towards the Long the Light is bright.
166	All round.	Stone.	122	63	1832	
167	S.W. by W. seaward to E.N.E.	White.	209	39	1798	
168	E. by S. seaward to N.E. by E.	White.	104	41	1831	
169	Erecting.
170	S.S.E. seaward to N.N.E.	White.	36	26	1827	This Light is a guide to Westport and Newport.
171	W. seaward to N.E.	White.	487	26	1806	
172	Erecting.
173	All round.	White.	33	26	1817	This Light is Red seaward, and Bright landward.
174	All round.	White.	498	37	1817	
175	E. by S. $\frac{1}{2}$ S. seaward to W. by N.	White.	133	26	1824	This Light is Red seaward, and Bright towards the River.
176	E. by S. $\frac{1}{2}$ S. Westerly to E. by N.	White.	269	49	1802	
177	N. by E. seaward to S. by W.	White.	372 173	26 26	1826	

FINIS.

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CORRECTIONS AND ADDITIONS

TO

1833.

No.	Name of Light.	Point or Place whereon the Light-house stands.	Number of Lights, with their Magnetic Bearing and Distance from each other.		Fixed, flashing, or revolving.	Time of Revolution or Flash.	Colour of the Light.	Distance in Miles at which they are easily seen in clear Weather.
4	LIZARD.	Lizard Point.	Two.	<i>W. $\frac{1}{2}$ N. 223 feet.</i>	Fixed.	Bright.	20
8	CASQUETS.	Casquet Rocks.	Three	<i>E. $\frac{1}{2}$ N. 185 feet ; S.W. $\frac{1}{2}$ W. 138 feet ; N.W. $\frac{1}{2}$ W. 73 feet.</i>	Revolving.	every fifteen seconds.	Bright.	13
9	PORTLAND.	Bill of Portland.	Two.	<i>N.N.W. $\frac{1}{2}$ W. 1509 feet.</i>	Highest revolving. Lowest fixed.	every two minutes.	Bright.	19 13
10	Hurst.	Hurst Beach.	Two.	<i>N.E. by E $\frac{1}{2}$ E. 755 feet.</i>	Fixed.	Bright.	12 9
13	Owers, Floating.	E. end of the Owers Shoals.	One.	Fixed.	Bright.	9
17	BEACHY HEAD.	Belletoot Cliff.	One.	Revolving.	every two minutes.	Bright.	28
23	SOUTH FORELAND.	South Foreland.	Two.	<i>E. by S. 1347 feet.</i>	Fixed.	Bright.	20
28	NORTH FORELAND.	North Foreland.	One.	Fixed.	Bright.	22
35	LOWESTOFFE.	Lowestoffe.	Two.	<i>N. $\frac{1}{2}$ E. 2390 feet.</i>	Fixed.	Bright.	16 10
36	Stanford, Floating.	Stanford Channel off Lowestoffe.	Two.	Fixed.	Bright.	9
47	FLAMBOROUGH.	Flamborough Head.	One.	Revolving.	every two minutes.	Two sides Bright, one Red.	18
54	LONGSTONE.	Longstone Rock.	One.	Revolving.	every half minute.	Bright.	13
55	FERN.	<i>Highest near S.W. Point of Fern Island. Lowest near the N.W. Point.</i>	Two.	<i>N. by W. $\frac{1}{2}$ W. 560 feet.</i>	Highest revolving ; lowest fixed.	every half minute.	Bright.	14 10
132	NASH.	Nash Point.	Two.	<i>N. 58 W. 1000 feet.</i>	Fixed.	Bright.	17
135	Bridgewater.	East side of the entrance of the Perrett.	Two.	<i>N. 71 W. 1500 feet.</i>	Upper intermittent ; Lower fixed.	every 34 minutes ; obscured half a minute.	Bright.	14 9
ADDITIONS.								
34*	PAKEFIELD.	South part of Pakefield Cliff.	One.	Fixed.	Bright.	15
103*	DOUGLAS.	Douglas Head.	One.	Fixed.	Bright.	15

No.	Points of the Magnetic Compass between which they show.	If Harbour Light, the time during which it is lighted.	Colour of the Light-house, or any peculiarity in its appearance by Day.	Height of Lantern above the Sea at High Water, in Feet.	Height of Building from Lantern to Base, in Feet.	Year erected.	Remarks.
4	E.N.E. $\frac{1}{2}$ E. seaward to N.W. by W. $\frac{1}{2}$ W.	White.	E. 221 W. 224	Both 45	1751	
8	All round.	Stone.	80 each.	One 13, the others 38	1783	
9	E. by N. seaward to N.N.E. $\frac{1}{2}$ E.	White.	198	25	1716	Leading lights between the Race and Shamblers.
	E.N.E. $\frac{1}{2}$ E. to W.N.W.	White.	131	70	1789	
10	S.W. by S. seaward to West.	Red.	66 29	60 23	1812 1786	There is another Light in the lower S.W. Lighthouse, which is bright and shows in the direction of K. L. S. $\frac{1}{2}$ S.
13	All round.	Carries a Flag at the Fore and Main.	26	1788	Remarks the same.
17	S.E. $\frac{1}{2}$ E. seaward to N.W.	White.	285	29	1828	Kept open of the next Eastern Light leads clear of the Royal Sovereign and other Shoals.
23	N.N.E. seaward to W.S.W.	White.	380 275	41 32	1793 1795	Leading Lights to the South and head of the Goodwin Sands.
28	N.W. seaward to S.W.	White.	340	50	1790	
35	S.W. seaward to S.E. by S.	Stone.	119 38	35	1609	Rebuilt in 1676.
36	All round.	Carries a Flag.	23	1802	Remarks the same.
47	All round.	White.	214	72	1806	
54	All round.	Painted red.	75 and to the Vane 86.	71	1827	In one with Fern High Light leads to Knaveston.
55	All round. The fixed one in a Northerly direction and as far Westward as Holy Island.	Highest White, Lowest stone, both with Red tops.	Revolving 82 $\frac{1}{2}$; the other 38 $\frac{1}{2}$.	28 16	1776 1810	High Light rather less than its own height East of Low Light, leads between Megstone and Oxscar, Light and Megstone in one leads between Ploughcast and Goldstone.
132	Upper S.E. by S. seaward to N.W. $\frac{1}{2}$ W.; Lower, S. by E. $\frac{1}{2}$ E. to N. by W. $\frac{1}{2}$ W.	Stone.	167 123	1832	The Lights in one lead a cable's length to the Southward of the Nash Sand.
133	Upper, N. by W. $\frac{1}{2}$ W. to W. by N. Lower, N.W. by W. $\frac{1}{2}$ W. to W. by N.	All night.	Stone.	91 23	1832	The Lights in one lead over Bridge water Bar.
34*	S.E. by E. $\frac{1}{2}$ E. seaward to S.E. $\frac{1}{2}$ S.	White.	68	23	1832	
103*	E. by N. $\frac{1}{2}$ N. to W. by S. $\frac{1}{2}$ S.	Brown Stone.	101	61	1832	

on her sides, and their Flags are Red.

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